# Ezzehi Nour

# Full Stack Software Engineer

#### CONTACT

58000193

ezzehinour2002@gmail.com

🤊 Tu

www.linkedin.com/in/nour-ezzehi-2a9949243

https://github.com/nour-ezzehi

### SKILLS

Web Development: Javascript ES6, MERN Stack, Django, NestJS, Tailwind CSS, Symfony

Programming / Scripting: C, C++, Python, Bash, Javascript, Java, PHP

Databases: Firebase, SQL, NoSQL

Container: Docker

\_\_\_\_\_

# EDUCATION

## **Software Engineering**

#### **Holberton School**

2023 - Present

Pursuing a comprehensive program in software engineering, acquiring hands-on experience in software development, data structures, algorithms, and web technologies.

#### **Baccalauréat**

Graduated in 2021 with highest honors

\_\_\_\_\_

#### INTERESTS

- Chess
- Football
- Reading
- Graphic Design

#### SUMMARY

Enthusiastic professional with a strong foundation in web development and a keen interest in creating engaging digital experiences. I bring a unique perspective to building functional and pleasing web solutions. Known for my adaptability, strong work ethic, and collaborative approach, I am eager to contribute my skills and innovative ideas to a dynamic web development team and grow within the industry.

#### **PROJECTS**

#### HopePulse

Technologies Used: React, Django, Tailwind CSS, POSTgreSQL

- Hopepulse serves as a platform for campaign creators to initiate and manage fundraising campaigns aimed at addressing various causes and needs. These campaigns are showcased to potential donors who seek opportunities to contribute and make a positive impact. By connecting creators with donors.
- Link: https://github.com/nour-ezzehi/hopePulse\_backend

#### TuneSync

Technologies Used: React, Express, NodeJS, Tailwind CSS, MongoDB

- TuneSync is a cutting-edge app designed to revolutionize how you
  discover and connect with music lovers who share your taste. By
  recording and analyzing your favorite tracks, TuneSync creates a
  personalized music profile that matches you with other users who
  have similar musical preferences
- Link: https://github.com/nour-ezzehi/boilerplate-express

#### AIRBNB CLONE

Technologies Used: Python, FLask, HTML, CSS, , jQuery, SQLAlchemy, mySQL, NGINX

- · Python Flask Web Application
- Built a robust backend with Flask, featuring RESTful APIs to handle user interactions, data retrieval, and state management.
- Link: https://github.com/nour-ezzehi/holbertonschool-AirBnB\_clone\_v3.git

#### EXPERIENCE

# **Holberton School: Software Engineering Student**

- The school's unique approach centers around a project-based curriculum, which immerses students in hands-on, real-world projects from the outset.
- Holberon School's curriculum is continuously updated and refined by leaders in the industry.